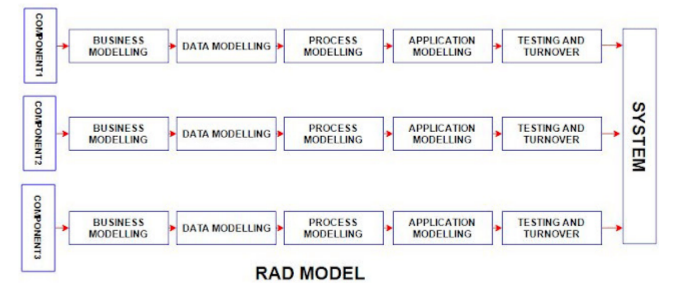
INTRODUCTION TO RAD MODEL

- Rapid Application Development Model.
- It is a type of Incremental Model.
- It is high speed adaptation of Waterfall model.
- In it projects are developed in component as mini projects.
- Than mini projects are assembled in a single project.
- It takes very short period of time to construct a project.
- Customers can give feedback easily on mini projects as well as on complete project.

ILLUSTRATION OF RAD MODEL



ADVANTAGES OF RAD MODEL

1. Faster Development: The RAD Model emphasizes rapid prototyping and iterative

development, resulting in faster delivery of functional software.

2. Increased User Involvement: Users are actively involved throughout the development process, providing feedback and input to ensure that the software meets their needs and expectations.

3. Early Detection of Issues: The iterative nature of the RAD Model allows for early identification and resolution of design flaws, usability issues, and other potential problems.

4. Flexibility and Adaptability: The RAD Model accommodates changing requirements by allowing for iterative refinements and incorporating user feedback, making it suitable for projects with evolving needs.

5. Cost and Time Savings: The RAD Model's focus on prototyping and early user involvement helps identify requirements and design flaws early on, reducing the likelihood of costly changes later in the development process.

6. Improved Communication and Collaboration: The RAD Model encourages collaboration among project stakeholders, including developers, users, and other team members, leading to better communication and shared understanding.

7. Higher User Satisfaction: With user involvement and continuous feedback, the RAD Model aims to deliver software that aligns closely with user expectations, resulting in higher user satisfaction.

DISADVANTAGES OF RAD MODEL

1. Limited Suitability: The RAD Model may not be suitable for projects with stable requirements or those that require extensive documentation and formal processes.

2. Time and Resource Constraints: The emphasis on rapid development and prototyping can put pressure on resources, leading to challenges in meeting strict timelines and resource availability.

3. Dependence on User Involvement: The success of the RAD Model relies heavily on active and continuous user involvement. If users are not available or lack sufficient time to participate, it can hinder the development process.

4. Risk of Incomplete Requirements: The fast-paced nature of the RAD Model may result in incomplete or insufficiently defined requirements, leading to potential gaps in the final software product.

5. Potential for Scope Creep: Without proper control and management, the RAD Model can be susceptible to scope creep, where requirements continuously expand beyond the initially defined scope, leading to project delays and increased costs.

6. Technical Complexity: The RAD Model may not be suitable for highly complex projects that require extensive analysis, architecture planning, and detailed technical specifications.

7. Documentation Challenges: The focus on rapid development and prototyping may lead to limited documentation, which can pose challenges for maintenance, future enhancements,

RAD Model

and knowledge transfer.